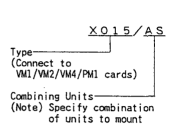
General Specifications

X015 F-RACK

X015 F-Rack is connector connecting type rack to mount maximum 16 units of F Series transmitters. Can connect with YOKOGAWA VM1, VM2, VM4 and PM1 cards. Furnished with connectors to connect with recorder (input resistance more than $1\text{M}\Omega$), and indicator (input resistance more than $1\text{M}\Omega$), etc.



Relation between Connecting Card & Transmitter								
CN1					ect	JUXTA F Series Transmitter		
	Type 1/0 points					Mounting Rule	Mounting Example	
VM1	l Universal Input			Input sigan	1	Slot 1~16:	FAIV	
	Analog 16 po		oints	to VM1		Input Signal	FB1V	
	Input Card					Transmitter	FM1B	
,							FF1V others	
		Input:		Input Signa	T	Slot 1~8:	FA1V	
VM2 Universal		8 points		to VM2		Input Signal	FM1V others	
l	Analog					Transmitter		
I/O Card		Output:		Output sign	al	Slot 9~16:	FA0A/Z	
		8 points		from VM2		Output Signal	FHOV/Z	
		-				Transmitter	•	
VM4	Universal	Output : 16 points		Output signal	al	Slot 1~16:	FAOA/Z	
İ	Analog			from VM4		Output Signal	FHOV/Z	
ĺ	Output Card					Transmitter	· ·	
PM1	Universal	Input .				Slot 1~16:		
1	Pulse Train 16 points				Input Signal	FP1P		
	Input Card					Transmitter		
Standard Performance								
							h terminal (pin	
					terminal)~case .			
						DC) between eac		
					/mimute between each terminal (pin & power			
				nal)~case				
					minute between each terminal			
	ient Temperat	ure	0~50	℃, 45~85% R			•	
& Humidity				01100/		No condensation	<u>) </u>	
Power voltage 24V DC±1						, , ,		
Cur	<u>rent Dissipat</u>			1.6A max.				
<u> </u>			unting	& Dimension				
Con	necting Cable) 			CN1, CN2-KS2 use			
	er Supply Gro				M4 screw terminal			
1/0 Cable Shield Connection Paint Color					M3 screw terminal			
Weight				Black	About 1.6kg			
[Me I	gnt		_	I ADOUT 1.	okg			

EXTERNAL DIMENSION

♠ X015/AS (Example of transmitter combination on X015)

Unit: mm

